



## A service of the National Library of Medicine and the National Institutes of Health

My NCBI [2] [Sign In] [Register]

			•		_						
All Databases	PubMed	Nucleotide	Protein	Genon	ne :	Structure	MIMO	PMC	Journal	ls	Books
Search PubMed	for branched nucleoside treat infection							Pre	Preview Go		Clear
	/	~	(	)		~	`				
	· 🗹 L	imits Previe	w/Index Hi	story (	Clipboard	Details	i				

Field: Title/Abstract, Limits: Publication Date to 2002/11/15

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy

E-Utilities

**PubMed Services** Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries Special Queries LinkOut My NCBI

Related Resources Order Documents NLM Mobile **NLM Catalog** NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Search History will be lost after eight hours of inactivity.

Search numbers may not be continuous; all searches are represented.

To save search indefinitely, click query # and select Save in My NCBI.

To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
<u>#7</u>	Search branched nucleoside treat infection Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:51:26	0
<u>#6</u>	Search methyl cytidine treatment ester prodrug Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:51:10	<u>0</u>
#5	Search methyl cytidine treatment Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:50:55	<u>23</u>
#4	Search ester prodrug of cytidine Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:50:15	1
#3	Search ester prodrug methyl cytidine Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:50:05	<u>0</u>
<u>#2</u>	Search Field: Title/Abstract, Limits: Publication Date to 2002/11/15	15:49:46	14213946

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

## **WEST Search History**



DATE: Friday, July 20, 2007

Hide?	Set Name		Hit Count
П	<i>DB=PG</i> L22	PB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR L19 and @pd<2003	0
			0
_	L21	L19 @pd<2003	192
	L20	L19 and pd<2003	. 67
	L19	nucleoside same treatment same infection same Flaviviridae	67
Γ	L18	valin\$ same prodrug same nucleoside same treatment same infection same Flaviviridae	2
	L17	valin\$ same ester same prodrug same nucleoside same treatment same infection same Flaviviridae	2
Γ.,	L16	valin\$ adj ester same prodrug same nucleoside same treatment same infection same Flaviviridae	1
Γ.	L15	amino adj acid adj ester same prodrug same nucleoside same treatment same infection same Flaviviridae	0
Γ	L14	L4 and methylcytidine	1
Γ.	L13	ester same prodrug same nucleoside same treatment same infection same encephalitis	0
Γ	L12	ester same prodrug same nucleoside same treatment same infection same rhinovirus	1
Γ	L11	ester same prodrug same nucleoside same treatment same infection same (swine near fever)	0
Γ	L10	ester same prodrug same nucleoside same treatment same infection same (swine adj fever)	0
Γ.	L9	ester same prodrug same nucleoside same treatment same infection same dengue	1
Γ	L8	ester same prodrug same nucleoside same treatment same infection same (west adj nile)	1
Γ	L7	ester same nucleoside same treatment same infection same prodrug same (yellow adj fever)	1
Ĺ	L6	ester same nucleoside same treatment same infection same prodrug same HCV	22
Γ.	L5	ester same nucleoside same treatment same infection same prodrug same BVDV	2
Γ	L4	ester same nucleoside same treatment same infection same prodrug same Flaviviridae	22
	L3	ester same nucleoside same treatment same infection same prodrug	75
Γ.	L2	ester same nucleoside same treatment same infection	205
Γ	Ll	ester same nucleoside same treat? same infection	0

**END OF SEARCH HISTORY**